

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	24597	(nano\$1phase\$1 nano\$1material\$1 nano\$1composite\$1 nano\$1particle\$1 nano\$1sphere\$1 nano\$1size\$1 nanometer\$1size\$1 (nano adj (phase material composite particle sphere size)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/06 08:58
L2	343424	(M\$1R G\$1M\$1R T\$1M\$1R T\$1M\$1J magneto\$1resistive magneto\$1resistance (magneto adj resistance) (magneto adj resistive) (magnetic adj (head element sensor apparatus memory)).ti,clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/06 08:48
L3	18	1 and (pole adj tip)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/06 08:51
L4	248	1 and (magnetic adj moment)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/06 08:49
L5	1676	2 and (pole adj tip)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/06 08:51
L6	657	1 and (pole)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/06 08:51
L7	66	4 and 6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/06 08:52
L8	62	7 not 3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/06 08:57
L9	262	1 and (soft adj magnetic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/06 08:57

L10	248	9 not (3 7)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/06 08:57
L11	164	(nano\$1phase\$1 nano\$1material\$1 nano\$1composite\$1 nano\$1particle\$1 nano\$1sphere\$1 nano\$1size\$1 nanometer\$1size\$1 (nano adj (phase material composite particle sphere size))) same (soft adj magnetic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/06 08:59
L12	162	11 not (3 7)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/06 08:59